

CONTENTS OF VOLUME 37

Number 1

A Bioenergetic Model of Plant Root Growth in Soil . 1 EDWARD L. McCOY (USA) Determination of Optimum Wheat Cultivar Characteristics Using a Growth Model 25 A. SINGELS & J. M. DE JAGER (South Africa) Estimating Returns on Agricultural Commodity Extension. 39 P. A. DONOVAN & M. A. G. DARROCH (South Africa) Cattle Production and Utilisation in Smallholder Farming Systems in Southern Mozambique 55 ANTONIO ROCHA, PAUL STARKEY & ANTONIO C. DIONISIO (UK/Mozambique) 77 Medic Seed Production in Tunisia B. CHATTERTON & L. CHATTERTON (Italy) Interpretation of Linear Profit Functions in the Presence of Correlated Predictors, with Application to Decision Support in a Dairy Enterprise 87 A. W. STOTT & D. A. ELSTON (UK) **Book Reviews** Number 2 Linkages between Research, Extension and Farmers: The Case of Rice in the Dominican Republic . 107 FRANS DOORMAN (Costa Rica) 119 IMAGES: An Integrated Model of an Arid Grazing Ecological System . . . RON B. HACKER, KING-MIN WANG, GUY S. RICHMOND & ROBERT K. LINDNER (Australia) 455

Agricultural Systems (37) (1991)—© 1991 Elsevier Science Publishers Ltd, England. Printed in Great Britain

Simulating the Influence of Stocking Rate, Sward Height and Density on Steer Productivity and Grazing Behavior 165 D. H. SEMAN, M. H. FRERE, J. A. STUEDEMANN & S. R. WILKINSON (USA) Modelling Technology Replacement over Time for the Ex-ante Analysis of Agricultural Research Projects 183 GEORGE ANTONY & JOCK R. ANDERSON (Australia) A Simulation Model for Septoria nodorum in Winter Wheat 193 A. DJURLE (Sweden) & J. E. YUEN (USA) 219 Book Reviews Number 3 CROPLOT—An Expert System for Determining the Suitability of Crops to Plots 225 AMNON NEVO & ILAN AMIR (Israel) Speculating on Long-Term Changes in UK Dairy Farming and the Implications for Research: A Quantitative Approach 243 C. J. DOYLE, D. D. MAINLAND & C. THOMAS (UK) Evaluation of an Expert System on Crossbreeding Beef Cattle . 259 Z. HOCHMAN & C. J. PEARSON (Australia) Evaluating Net Income from Different Durations of Breeding Seasons in Beef Production using a Deterministic Simulation Model . 275 L. A. WERTH, S. M. PRITCHARD, S. M. AZZAM, D. A. FISKE, G. H. PFEIFFER, M. K. NEILSEN & J. E. KINDER (USA) An Economic Evaluation of Deep Tillage to Reduce Soil Compaction on Crop-Livestock Farms in Western Australia 291 AMIR ABADI GHADIM. ROSS KINGWELL & **DAVID PANNELL (Australia)** Variability Within System Models: A Case Study 309 D. A. ELSTON & C. A. GLASBEY (UK) **Book Reviews** 319 Number 4 Introduction. A Framework for Crop Growth Simulation Model Applications 327 P. K. THORNTON, J. B. DENT & Z. BACSI (UK)

Contents of Volume 37

EPIC: An Operational Model for Evaluation of Agricultural Sustainability .	341
C. A. JONES, P. T. DYKE, J. R. WILLIAMS, J. R. KINIRY,	
V. W. BENSON & R. H. GRIGGS (USA)	
V. W. BENSON & R. H. OKIGOS (CSA)	
An Empirical Approach to Crop Modelling and the Assessment of Land	
Productivity	351
A. J. THOMASSON & R. J. A. JONES (UK)	
A Regional Agricultural Model using a Plant Growth Simulation Program as	
Activities Generator—An Application to a Region in Argentina	369
DANIEL DEYBE & GUILLERMO FLICHMAN (France)	
Optimal Potato Production Systems with Respect to Economic and Ecological	
Goals	387
J. SCHANS (The Netherlands)	
Estimation of Bid Prices for Biotechnological Frost Protection of Maincrop	
Potatoes	399
ANDREW MOXEY (UK)	
Climate Change, Winter Wheat Yield and Soil Erosion on the English South	
Downs	415
D. T. FAVIS-MORTLOCK, R. EVANS, J. BOARDMAN (UK) &	
T. M. HARRIS (USA)	
Impacts of Future Climate Change on Hungarian Crop Production: An	
Application of Crop Growth Simulation Models	435
Z. BACSI, P. K. THORNTON & J. B. DENT (UK)	
Book Reviews	451
Communication 27	455
Contents of Volume 37	455